Perform plays and poetry aloud using correct intonation, tone, volume and action Recognise some different forms of poetry Identify themes and conventions in a range of books Use dictionaries to check the meanings of words Discuss your understanding of the text being read and explain the meaning of words in context Make inferences about a characters feelings, thoughts and motives for their actions Use evidence from the text to justify inferences Identify how language contributes to meaning of a text Identify how the structure and presentation can contribute to the meaning of a text Retrieve and record accurate information from a variety of texts.

End of Year Expectations Year 4- Writing

Spell words which are often misspelt from the Year 4 list
Use possessive apostrophe accurately with plurals
Use an appropriate dictionary to check a spelling
Adopt the features of existing texts to shape own writing
Build sentences with varied vocabulary and structures
Organise paragraphs in narrative accurately
Develop detail of characters, settings and plots in narratives
Use appropriate organisational devices in non-fiction
Proof read own work for spelling punctuation and sense
Read aloud more complex pieces using appropriate intonation, tone and volume
Use conjunctions, adverbs and prepositions to express time, cause and place
Use fronted adverbials
Know the difference between plural and possessive "-s"
Recognise and use standard English verbs
Use noun phrases, including with prepositions
Know and use reported and direct speech accurately

End of Year Expectations Year 4- maths

Count backwards through zero, including negative numbers
Recognise place value in four- digit numbers
Round any number to the nearest 10,100 or 1000
Know tables up to 12x12
Use place value and number facts to carry out mental calculations
Use factor pairs and commutativity in mental calculations
Subtract using standard column method
Use short multiplication method
Recognise and use hundreths
Recognise and write decimal equivalents to $\frac{1}{1}$ ,1/2 , and $\frac{3}{4}$
Divide one- or-two digit numbers by 10 and 100, using tenths and hundreths
Round decimals with one decimal place to the nearest whole number
Compare numbers up to two decimal places
Convert between different units of metric measurement, including money
Find the area of rectilinear shapes by counting squares
Solve problems converting units of time
Compare and classify shapes, including quadrilaterals and triangles
Complete a simple symmetric figure with respect to a specific line of symmetry
Describe positions on a 2-D grid using coordinates
Describe translations using a given unit to the left/right and up/down
Interpret and present discrete and continuous data on appropriate graphs